

## TENNESSEE DIVISION OF GEOLOGY MAPS AND PUBLICATIONS

### OIL AND GAS CHARTS

- Chart 3. SUBSURFACE STRATIGRAPHY AND STRUCTURE OF STONES RIVER ROCKS IN NORTHEAST CENTRAL TENNESSEE, size 27.5 x 30 inches, by J.B. Collins and R. Bentall (1945). Prepared in cooperation with U.S. Geological Survey. Discussion of Stones River strata, with columnar stratigraphic sections and a structural map (scale 1 inch=6 miles) on top of the Carters Limestone ..... \$2.00
- Chart 5. INSOLUBLE-RESIDUE ZONES OF THE UPPER KNOX GROUP IN TENNESSEE, size 26x30 inches, by Thomas R. Pierce (1957). Includes 7 columnar stratigraphic sections from Thorn Hill, Grainger County to Smith County. Text gives descriptions of insoluble-residue zones used in correlation..... \$2.00
- Chart 6. OIL AND GAS SEISMIC INVESTIGATIONS, Series 1, two sheets approximately 34 x 50 and 41 x 54 inches by Robert C. Milici, Leonard D. Harris, and Anthony T. Statler (1979). An interpretation of seismic cross sections in the Valley and Ridge of Eastern Tennessee. Data useful in assessing hydrocarbonate potential of this area. Charts complement the report by Tegland (See Bull 78, TDG) .... \$6.50

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### OIL AND GAS MAPS

- OIL & GAS FIELDS IN NORTH-CENTRAL, TENNESSEE, Map (May, 1993). ..... \$6.00
- WEST TENNESSEE, Map of West Tennessee showing locations of oil and gas test wells, with index giving lessees, farm names, elevations, total depths, results and availability of logs. Size 30x37 inches. Scale: 1 inch = 1 mile. Compiled by William B. Connell (1969). Each map ..... \$3.00
- COUNTY WELL LOCATION MAPS, County maps with Carter Coordinate grid, showing locations of all known oil and gas wells; with tabulation of wells giving name, location, total depth, and type of information available. Last revision (1981). Scale 1 inch = 1 mile.
- Counties available:
- |                   |                  |                 |              |
|-------------------|------------------|-----------------|--------------|
| Cumberland (\$10) | Montgomery (\$5) | Pickett (\$10)  | Scott (\$10) |
| Dickson (\$5)     | Morgan (\$10)    | Putnam (\$10)   | Warren (\$5) |
| Fentress (\$10)   | Overton (\$10)   | Robertson (\$5) | White (\$5)  |
- 7-1/2' PLANIMETRIC BLACKLINE QUADRANGLES. These show oil and gas well locations. They are updated monthly with permit numbers and well symbols. Each map ..... \$6.00

Alpine	Dorton	Jellico East	Ozone
Barthell SW	Dry Valley	Jellico West	Pall Mall
Block	Eagan	Jones Knob	Petros
Burristown	Fork Mountain	Ketchen	Pilot Mountain
Burrville	Fox Creek	Lafollette	Pioneer
Byrdstown	Gobey	Lancing	Riverton
Campbell Junction	Grimsley	Livingston	Robbins
Celina	Hebbertsburg	Manchester	Rugby
Clarkrange	Hilham	Monterey	Sharp Place
Cookeville East	Honey Creek	Moodyville	Stockton
Cookeville West	Huntsville	Norma	Twin Bridges
Crawford	Isoline	Obey City	Well Spring
Crossville	Ivydell	Okalona	Wilder
Dale Hollow Dam	Jacksboro	Oneida North	Windle
Dale Hollow Res SE	Jamestown	Oneida South	Winfield

NATURAL GAS WELL MAP FOR THE STATE OF TENNESSEE, shows 428 shut-in and producing commercial gas wells in 19 counties. Map scale: 1:250,000 with insets of 1:48,000, by Robert D. Lindau (1979). Updated to May, 1980 .....	\$13.00
SUPPLEMENT, NATURAL GAS WELL MAP, Provides pertinent information concerning ownership and production status. Updated to May, 1980 .....	\$13.00

## TENNESSEE DIVISION OF GEOLOGY MAPS AND PUBLICATIONS

### OPEN FILE MAPS

CONFIGURATION OF THE BASE CRETACEOUS-TOP OF PALEOZOIC SURFACE (in the Mississippian Embayment of Tennessee and parts of adjacent states), size approximately 26x28 inches, by Richard G. Stearns. Map shows the configuration of the base Cretaceous-top of the Paleozoic surface in the Mississippian embayment of Tennessee. Parts of the adjacent states of Arkansas, Illinois, Kentucky, Mississippi, and Missouri are included .....	\$3.00
PIPELINE MAP, WEST CENTRAL SHEET, size approximately 32x37 inches, by Robert A. Miller (1989). This West Central Sheet, the first of four sheets at a scale of 1:250,000, shows all the known pipeline systems in the map area.....	\$3.50
PIPELINE MAP, EAST CENTRAL SHEET, size approximately 32x37 inches, by Robert A. Miller (1989). This East Central Sheet, the second of four sheets at a scale of 1:250,000, shows all the known pipeline systems in the map area.....	\$3.50
PIPELINE MAP, EAST SHEET, size approximately 32x37 inches, by Robert A. Miller (1989). This East Sheet, the third of four sheets at a scale of 1:250,000, shows all the known pipeline systems in the map area .....	\$3.50
PIPELINE MAP, WEST SHEET, size approximately 32x37 inches, by Robert A. Miller (1989). This West Sheet, the fourth of four sheets at a scale of 1:250,000, shows all the known pipeline systems in the map area. ....	\$3.50

## TENNESSEE DIVISION OF GEOLOGY MAPS AND PUBLICATIONS

### MISCELLANEOUS OIL, GAS, AND MINING DATA

ADDENDUM TO TABULATION OF KNOX WELL DATA THROUGH MAY 1975.....	\$2.00
ANNUAL OIL AND GAS DEVELOPMENT REPORTS (Reprinted from AAPG Bulletins). Brief annual summaries of oil and gas activities in Tennessee. Important test wells and production figures are listed. Available for each of the following years only: 1979, 1980, and 1981...each.....	\$1.50
CARTER COORDINATE MAP AND TOPOGRAPHIC INDEX OF TENNESSEE (1975). Size 14x34 inches. Carter grid in red, topographic quadrangle grid and names in black, on county bases. Explanation of Carter Coordinate System. Scale: 1 inch = 16 miles. Updated 1981 .....	Free
DIRECTORY OF TENNESSEE MINING, AND OIL AND GAS OPERATIONS, by Elaine P. Foust (1987). Lists on a commodity-county basis all mining operations and oil and gas production known to have been active. (2nd Edition, 1979; 3rd Edition, 1983; 4th Edition, 1985).....	\$2.50
MONTHLY PERMIT AND COMPLETION LIST. Oil and gas permits issued and wells completed in Tennessee on a monthly basis. One year subscrip-tion (make checks payable to Tennessee Division of Geology).....	\$22.00
OIL AND GAS WELL COMPUTER PRINTOUT lists all completed wells that are on file with the Division. <b>LAST UPDATE January, 1998.</b> Includes exact location, result, and types of data available for each well. Complete listing (approximately 10,000 wells) available. Individual data categories (county, result, completion year, etc.) or combinations of categories are also available on 24-hour notice. Cost varies with amount of information selected. Supplements Bulletin 76 .....	\$65.00
OIL AND GAS WELL ELECTRONIC DATABASE; updated monthly. Must specify output type, for further information, call (615) 532-1505 or e-mail: ask.geology@state.tn.us .....	\$300.00

PRELIMINARY STRUCTURE MAP ON TOP OF KNOX GROUP. Blackline print covering east-central and west-central Tennessee. Scale: 1 inch = 4 miles (Revised May 1975)..... \$4.00

SATELLITE VIEW OF TENNESSEE. POSTER 17" X 11". (Image provided by the Department of Geography and Geology, Middle Tennessee State University, 1986.) This composite view of Tennessee is a mosaic of many images transmitted from 570 miles out in space ..... \$2.50

TABULATION OF KNOX WELL DATA IN MIDDLE AND WEST TENNESSEE. List of Knox wells by county including well name and location, top of Knox datum availability of samples, and known occurrences of zinc mineralization. Supplements Knox structure map. Revised June 1970..... \$3.00

TABULATION OF DEEP WELLS IN TENNESSEE (with map). 6 p. All basement tests and other significant deep wells (Dec, 1989) ..... \$1.50

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1972 .....	\$0.75	1979.....	\$1.50	1987 .....	\$3.75
1973 .....	\$0.75	1980.....	\$1.50	1988 .....	\$3.75
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1975 .....	\$0.75	1982.....	\$2.25	1990 .....	\$3.75
1976 .....	\$0.75	1983.....	\$3.00	1991 .....	\$3.75
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		1985.....	\$4.50	1993 .....	\$3.75

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